

Effluent Limit Exceedances Report

ORGANIC TECHNOLOGIES, COSHOCTON, OH, 43812

OH0050067

43812WLYRG1245S

2087 - FLAV EXTR & FLAV

Robinson Run-Muskingum River

Non-Major

NON-POTW

40.2596

-81.86261

Muskingum River

None

<u>Facility Information</u> NPDES (National Pollutant Discharge

Elimination System) ID:

FRS (Facility Registry Service) ID: 110000384744

Other NPDES (National Pollutant Discharge Elimination System) IDs associated with this FRS (Facility

Registry Service) ID:

TRI (Toxics Release Inventory) ID(s):

Major/Non-Major Indicator: **Facility Type:**

Latitude: Longitude:

4-Digit SIC (Standard Industrial

Classification) Code:

SYRUPS, NEC

6-Digit NAICS (North American Industry

Classification System) Code:

Receiving Watershed Information

Water Body Name (from GNIS):

Watershed Name and Number (12-Digit HUC):

(050400040301)

Listed for Impairment:

Impairment Class:

Not provided.

Yes

Permit Information

Permit Status: Effective

Permit Issuance: STATE OF OHIO **Original Issue Date:** 09/06/1974 **Last Issue Date:** 07/05/2019

Permit Effective Date: 08/01/2019 **Permit Expiration Date:** 07/31/2024

DMR Signer: Approved Pretreatment Program: N/A Combined Sewer Overflow (CSO) N/A

Outfall:

Enforcement Information

Last Formal Enforcement Action: Civil Enforcement Case Number: DOJ/Court Docket Number:

Court Docket Number: Type Description:

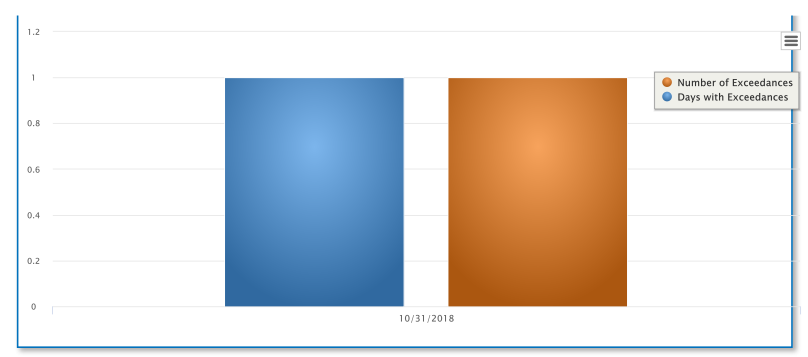
Report Options

Adjust Date Range: Jan. 2015 → May. 2020

Display records identified as potential outliers or data errors

Total Exceedance Counts

Number of Exceedances Days with Exceedances Months with Exceedances



Exceedance Counts by Pollutant											
Parameter Code	Description	Limit Type	Contains Potential Outliers?	Number of Exceedances	Days with Exceedances						
00400	pН	DAILY MX		1	1						

Exceedance Details													
Date	Outfall	Parameter	Average Daily Flow (MGD)	Limit Type	DMR Value	Limit Value	Percent Exceedance	Load over Limit (lb/period)	Load over Limit (lb-eq/period)	Days per Period	Days with Exceedances		
10/31/2018	001	00400 - pH		DAILY MX	9.70 SU	<= 9 SU				31	1		